Amendments to the claims:

- 1 10. canceled.
- (currently amended): A method of encoding a watermark in a digital signal, comprising: the steps of:

generating varying watermark key bits; and

encoding the varying watermark key bits in the digital signal as a watermark with

reference to at least using the varying watermark key bits and characteristics of the digital signal.

12. (currently amended): A method of <u>steganographically</u> encoding <u>bits</u> a <u>watermark</u> in a digital signal, comprising: the steps of:

generating varying watermark key bits; and

<u>steganographically</u> encoding the watermark in the digital signal using the varying watermark key bits.

13. (currently amended): A method of encoding a watermark in a digital signal, comprising: the steps of:

mapping key and processing state information to effect an encode/decode map; and encoding the watermark in the digital signal using the encode/decode map and characteristics of the digital signal.

14 - 15. canceled.

16. (currently amended): A method of generating a noise signal to produce watermark information, comprising:

generating a wherein the noise signal as [[is]] a function of at least one variable which depends on key and processing state information; and

providing the generated noise signal.

- 17 62. canceled.
- 63. (currently amended): A system for encoding a watermark in a digital signal, comprising:
- a generator for generating a **plurality of watermark** pseudo-random key; **bits**; and an encoder for encoding **a** the watermark in the digital signal using; **i)** the **watermark** pseudo-random key; **bits** and **ii)** characteristics of the digital signal.
- 64. (currently amended): The system of claim 63, wherein the generator is selected from the group consisting of a non-linear generator or and a scrambling generator.
- 65. (previously presented): The system of claim 63, wherein the characteristics of the digital signal comprise mathematically defined functions of the digital signal.

66. (currently amended): A system for encoding a watermark in a digital signal, comprising:

a processor: i) to map-mapper for mapping-pseudo-random key and processing state information to effect an encode/decode map; using a generator; and ii) to encode a an encoder for encoding the watermark in a the digital signal using the encode/decode map and characteristics of the digital signal.

- 67. (currently amended): The system of claim 66, wherein the generator is selected from the group consisting of a non-linear generator or and a scrambling generator.
- 68. (previously presented): The system of claim 66, wherein the characteristics of the digital signal comprise mathematically defined functions of the digital signal.
 - 69 133 canceled
- 134. (new): The method of claim 11 wherein the digital signal represents audio, imagery or video.
- 135. (new): The method of claim 12 wherein the digital signal represents audio, imagery or video.
- 136. (new): The method of claim 13 wherein the digital signal represents audio, imagery or video

137. (new): The system of claim 63 wherein the digital signal represents audio, imagery or video.

138. (new): The system of claim 66 wherein the digital signal represents audio or video.